

OBSERVERS LOG

Mission Base: _____ Mission Number: _____ Date: _____

Mission Data

Sortie No.: _____

Sect: _____ Grid _____

Crew

PIC / LFS: _____

Obs / RFS: _____

Scn / LRS: _____

Scn / RRS: _____

Equipment Data

Acft: N _____

Start Hobbs Hr.: _____

Stop Hobbs Hr.: _____

Total Flt Hrs: _____

Mission Base Charges

Refuel: _____ Gal.

Oil: _____ Qts.

Navigation Aids

VOR 1: Ident _____ Freq _____

VOR 2: Ident _____ Freq _____

VOR 3: Ident _____ Freq _____

VOR 4: Ident _____ Freq _____

VOR 5: Ident _____ Freq _____

Flight Log

Flight Sequence Time

Eng. Start _____

Airborne _____

Start Search _____

Turn #1 _____

#2 _____

#3 _____

#4 _____

#5 _____

#6 _____

#7 _____

#8 _____

#9 _____

#10 _____

#11 _____

#12 _____

#13 _____

#14 _____

#15 _____

#16 _____

End Search _____

Land at Base _____

Eng. Shutdown _____

Events Log

Observations

Search Visibility (distance at which you can see an automobile clearly): _____ NM

Search Altitude: _____ AGL

Search Speed: _____

Terrain: Flat

Rolling Hills

Rugged Hills

Mountains

Turbulence: Light

Moderate

Heavy

Ground Cover: Open

Moderate

Heavy

Light Snow

Deep Snow

**Note: Obtain VOR and/or
Loran fixes and
make diagrams of
sightings.**

Communications

Mission Base:

Call: _____

Freq: _____

Find: _____

Recall: _____

Time

Contact

Message
